

## WASHINGTON STATE BUILDING CODE COUNCIL

# APPLICATION FOR REVIEW OF A PROPOSED STATEWIDE AMENDMENT TO THE WASHINGTON STATE BUILDING CODE

Phone:	206.819.7684 <b>Fax:</b> cchayes1@msn.com	425.379.7586	Email:				
Name Address:	15916 68 <sup>th</sup> Ave SE Snohomish, WA 98296	Title					
4. Contact Person:	Patrick C. Hayes	Energy Consultant					
Proponent		Title	Date				
3. Signed:		· .		RECEIVED  MAR 0 1 2010  SBCC			
2. Applicant: Patric	ck C Hayes		·	RECEIVED			
Section	nAll	Page	_A1l				
[X] State E	nergy Code						
	Plumbing Code	[ ] NFPA 58 Liquefied Petroleum Gas Code					
	onal Fire Code		NFPA 54 National Fuel Gas Code				
	SI A117.1 Accessibility Code		rnational Fuel C				
	onal Residential Code	[ ] International Mechanical Code					
[ ] Internation	onal Building Code	[ ] Ven	tilation and Indo	oor Air Quality Code			

pages may be attached.			
CodeWSEC All WSEC All	Section	WSEC All	Page .
Amend section to read as follows:	1	9 WSEC with the	•
TAG to amend the 2009 IECC, for reasonab	-	- •	
Adopt Code Comp/ENV STD for the final v	ersion, and mainta	in it through out the	he life of the co

5. Proposed Code Amendment (Underline all added words, strike through deleted words) Additional

## 6. Background information on amendment.

**NOTE:** State-wide and emergency state-wide amendments to the state building code should be based on one of the following criteria:

- (1) The amendment is needed to address a critical life/safety need.
- (2) The amendment is needed to address a specific state policy or statute.
- (3) The amendment is needed for consistency with state or federal regulations.
- (4) The amendment is needed to address a unique character of the state.
- (5) The amendment corrects errors and omissions.

#### INSTRUCTIONS

- 1. Check the code or codes for which amendments are being proposed.
- 2. Provide the name of the local government, organization, or individual proposing the code change.
- 3. Provide the name, address, and phone number of the contact person designated to work with the Council and staff to supply information on the proposed changes as needed.
- 4. The specific section for which an amendment is proposed should be listed. The **entire section** should be reproduced, including the proposed amendatory language.
  - All added words should be underlined, all deleted words should be struck through. Any separate new sections added should be inserted in the appropriate place in the code in order to continue the established numbering system of the code. If more than one section is proposed for amendment or more than one page is needed for reproducing the affected section of the code, additional pages may be attached.
- 5. Provide background information on the code amendment to include need or reason for the amendment, as well as any other information appropriate to assist the Council in a clear understanding of the issue.
- 6. **REQUIRED FOR ALL STATEWIDE AMENDMENT REQUESTS:** Complete the attached Economic Impact Worksheet (using the worksheet instructions provided) and include it with your statewide amendment request. The worksheet will be forwarded to the Council as part of the amendment's documentation. TAG findings and projections from the worksheet will be tabulated to summarize projected benefits and impacts and will be included with TAG comments and recommendations.
- 7. Mail the completed application to:

State Building Code Council Post Office Box 42525 Olympia, Washington 98504-2525

Phone: (360) 725-2967

NOTE: REPRODUCE THIS FORM AND ADDITIONAL PAGES AS NEEDED.

Log#	10	-21	1

(for office use only)

## **Economic Impact Worksheet**

(Required for statewide amendment requests. Attach supporting documentation.)

Code	References:		Title: _							
Proponent:										
	I <b> Amendment Benefit:</b> BLEM(S) ADDRESSED:									
□ Pı □ R	MARY REASON FOR AMENI rotect public health, safety and educe cost Manage risk" for government		X	Manda Code cl	te from leg nange Save Energ		r courts			,
TYPE OF BENEFITS PROJECTED: (check all that apply)  □ Saves lives/reduces injuries										
	ES OF CONSTRUCTION:  PLETE TABLE FOR EACH 1								on items <sup>a</sup>	through <sup>e</sup> )
7	Building Type	1st	ruction <sup>a</sup> Cost	Enforcementb		Owner <sup>C</sup> Ongoing		Other		Supporting data attached
	Residential	C/Sd	Degree <sup>e</sup>	C/S <sup>d</sup>	Degree <sup>e</sup>	C/Sd	Degreee	C/S <sup>d</sup>	Degree	<b>√</b>
	Single family	0	0	0	0	0	0	0	0	*
	Multi-family	0	0	0	0	0	0	0	0	*
ļ	Commercial/Retail	0	0	0	0	0	0	0	0	*
<u> </u>	Industrial	0	0	0	0	0	0	0	0	*
	Government/Utilities	0	0	0	0	0	0	0	0	*
	Other:	0	0	0	0	0	0	0	0	*

## OTHER EFFECTS:

- O Likelihood for litigation
  O Decrease public cooperation
  O Disadvantage small business

## Evaluate by letter code

(Spec, Custom, Factory, Remodel, Manufact., Other, NA)

- \_0\_ Advantage one industry
- \_\_0\_ Disadvantage one industry

0 Other	
Part III & Comments and Recommendations:	
Evaluate each by number scale 0-3 (0=none, 3=significant)	Evaluate Yes or No (circle one)
_0_ Difficulty to Enforce 3 Cost of not adopting amendment	Y/N Were alternative solutions considered
0 Costs exceed Benefits 1 Degree of TAG controversy	Y / N Recommend further benefit/impact analysis
0 C/S Confidence level	Y / N Recommend future benefit/impact
review	•